DERWENT-ACC-NO:

2003-084383

DERWENT-WEEK:

200308

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE:

Mobile communication system has SMS center

that sends

standby status of unreachable receiver mobile

phone to

caller mobile phone, when call waiting status

is sent to

receiver mobile phone

PATENT-ASSIGNEE: KENWOOD CORP[TRIR]

PRIORITY-DATA: 2001JP-0121524 (April 19, 2001)

PATENT-FAMILY:

PUB-NO

PUB-DATE LANGUAGE

PAGES MAIN-IPC

JP 2002320261 A

October 31, 2002 N/A

008 H04Q 007/38

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP2002320261A

N/A

2001JP-0121524

April 19, 2001

INT-CL (IPC): H04M003/48, H04Q007/38

ABSTRACTED-PUB-NO: JP2002320261A

BASIC-ABSTRACT:

NOVELTY - A caller mobile phone (1) transmits a caller setting requisition to a

registration unit (17), when a receiver mobile phone (2) is unreachable. The

registration unit stores call routing information of both caller and receiver

mobile phones. $\underline{\text{SMS}}$ center (16) $\underline{\text{sends}}$ receiver $\underline{\text{phone}}$ standby $\underline{\text{status}}$ to the

caller phone, when call waiting status is sent to the receiver mobile phone

based on the call routing information.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for PDA.

USE - Mobile communication system.

ADVANTAGE - Since standby status of the receiver terminal is indicated to the

caller, repeated attempts of the caller to connect with the receiver terminal

is eliminated. Hence network traffic is reduced.

DESCRIPTION OF DRAWING(S) - The figure shows the structure of the mobile

system. (Drawing includes non-English language text).

Caller mobile phones 1,2

SMS center 16

Registration unit 17

CHOSEN-DRAWING: Dwg.1/7

TITLE-TERMS: MOBILE COMMUNICATE SYSTEM SEND STANDBY STATUS RECEIVE

MOBILE

TELEPHONE CALL MOBILE TELEPHONE CALL WAIT STATUS SEND

RECEIVE

MOBILE TELEPHONE

DERWENT-CLASS: W01

EPI-CODES: W01-B05A1A; W01-C02B4; W01-C02B7D;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2003-066684